		39.04	With sheet insertion
1.01	WITH PRINTING	39.05	Ziqzaq web
4	.Associating and folding, with	39.05	
	rotary printer	39.00	Interfolding multiple sheets
5.01	Longitudinal web folding	39.07	Associating before folding
6	Cylinder collecting, with		By blade
	sheet folding	39.09	By rotating drum with pocket
7	Additional-sheet associating	4.1	member
8	Sheet folding	41	.Longitudinal web folding
9	Additional-sheet associating	42	Cylinder collecting, with sheet
5.02	Cutting	4.2	folding
5.03	Slitting or perforating	43	.Web associating, with cylinder
10	Web association with cylinder	44	collecting
	collecting		Additional-sheet associating
11	Additional-sheet associating	45	.Sheet associating
12	Sheet associating	46	Stop sheet
13	Cylinder collecting	47	Cylinder collecting
14	Additional-sheet associating	48	Additional-sheet associating
15	Additional-sheet associating	49	Revolving pivotal folding
16	Longitudinal sheet folding	F.0	blade
17	Additional-sheet associating	50	Revolving pivotal folding
18	.Associating, with rotary printer	F 1	blade
19	Cylinder collecting	51	Additional-sheet associating
20.1	.Folding, with rotary printer	52.01	ASSOCIATING OR DISASSOCIATING
21.1	Cutting	52.02	.With control indicia (e.g.,
22.1	.Bed and travelling cylinder,	F0 03	barcode)
	web, perfecting	52.03	.Personalized stacks
1.02	.Personalized printing (e.g.,	52.04	.With rejection control
	name or address)	52.05	Reorder control
1.03	Responsive to information on	52.06	.With incomplete stack sensor
	sheets or webs	52.07	.Web associating
30.01	RECIPROCATING-CARRIAGE PILER	52.08	Aligning or registering
30.02	.With flaw detection in material	52.09	Cutting web into stacked sheets
	or pattern marking	52.1	Webs of different material
30.03	.With tension indicator or	FO 11	(e.g., paper and carbon)
	control	52.11	.Web decollating
30.04	.With synchronized feeding	52.12	.Web bursting
30.05	.With clamp	52.13	.Securing sheet onto web
30.06	Traveling supply	52.14	.Signature associating
30.07	.With edge aligner	52.15	Mis-fed signature sensor
30.08	.Cutting	52.16	Gathering line
30.09	Traveling supply	52.17	Cutting
30.1	.With height adjustment of	52.18	Binding
	support or carriage	52.19	Insetting
30.11	.Traveling supply	52.2	Signature carrying hopper
30.12	.With speed control	52.21	Roller signature feeder
30.13	.With driving control	52.22	With signature in-feed
32	ASSOCIATING AND FOLDING	F0 00	conveyor
37	.Stapling or stitching	52.23	Signature opener
38	Cylinder collecting	52.24	By suction
39.01	.Zigzag package	52.25	By gripping
40	Longitudinal web folding	52.26	Saddle associating
39.02	Including stack separating	52.27	Saddle opener
39.03	Web feed from below	52.28	By suction

F0 00	~	<b>505</b>	
52.29	Gathering line	FOR	CLASS-RELATED FOREIGN DOCUMENTS
52.3	Rotating saddle		
56	Interrupter		
58.01	.Sheet associating		
59	Stop sheet		
60	Cylinder collecting		
58.02	Sheet arrival sensor		
58.03	Mis-fed sheet sensor		
58.04	With dissimilar-sheets sensor		
	<pre>(e.g., different sizes or weights)</pre>		
58.05	Cover sheet		
58.06	Envelope stuffing		
58.07	Performing operation on stacks		
	(e.g., binding, cutting)		
58.08	Binding		
58.09	Including condition		
30.05	responsive control (e.g.,		
	stack thickness)		
58.1	Lapstream		
58.11	Including stack presentation		
58.12	With edge aligner		
58.13	With vertically movable		
	stacker		
58.14	Plural stackers		
58.15	Means to spread apart		
	stackers		
58.16	With edge aligner		
58.17	With edge aligner		
58.18	Plural stackers		
58.19	Movable stackers		
58.2	With hopper		
58.21	Radially arranged		
58.22	Annularly arranged		
58.23	Sheets received from plural		
	supplies		
58.24	By suction		
58.25	By simultaneous feeding		
58.26	Pusher for sequentially piling		
	sheets		
58.27	With edge aligner		
58.28	Vertically movable stacker		
58.29	Gathering line		
58.3	With lapstream		
58.31	Inserting marker sheet		
58.32	Tab or strip		
58.33	lab of strip .Sheet disassociating		
58.34	Separate stackers		
JU.J4	Deparace scackers		

## FOREIGN ART COLLECTIONS